

WEST Search History

Hide Items

Restore

Clear

Cancel

10(727,913

1-62

DATE: Tuesday, April 25, 2006

Hide? Set Name Query

Hit Count

DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR

<input type="checkbox"/>	L1	celery	3922
<input type="checkbox"/>	L2	celery and ads-2	3
<input type="checkbox"/>	L3	(stalk adj shape) and cylindrical	10
<input type="checkbox"/>	L4	(stalk adj conformation) and (slightly adj open)	1
<input type="checkbox"/>	L5	(heart adj formation) and medium	35
<input type="checkbox"/>	L6	(petiole near2 class) and medium	3
<input type="checkbox"/>	L7	color and (dark adj green)	11009
<input type="checkbox"/>	L8	anthocyanin and absent	2596
<input type="checkbox"/>	L9	stringiness and moderate	72
<input type="checkbox"/>	L10	ribbing and moderate	177
<input type="checkbox"/>	L11	moderately adj glossy	178
<input type="checkbox"/>	L12	(leaf near2 color) and (dark adj green)	2111
<input type="checkbox"/>	L13	bolting and susceptible	2070
<input type="checkbox"/>	L14	(adaxial or abaxial) and tolerant	235
<input type="checkbox"/>	L15	(leaf near2 chlorosis) and tolerant	61
<input type="checkbox"/>	L16	blackheart and tolerant	12
<input type="checkbox"/>	L17	pithiness and (moderate adj tolerance)	6
<input type="checkbox"/>	L18	(feather adj leaf) and tolerant	7
<input type="checkbox"/>	L19	(sucker adj development) and tolerant	6
<input type="checkbox"/>	L20	(early adj blight) and susceptible	102
<input type="checkbox"/>	L21	(fusarium adj yellows) and susceptible	7
<input type="checkbox"/>	L22	(brown adj stem) and tolerant	295
<input type="checkbox"/>	L23	800/260,263-265,268,269,274,277,278,279,281,284,300-302,318.ccls.	5874
<input type="checkbox"/>	L24	435/410,418,421,430,430.1,468.ccls.	4703
<input type="checkbox"/>	L25	lawrence near3 pierce.in.	0
<input type="checkbox"/>	L26	lawrence near3 pierce.in.	46
<input type="checkbox"/>	L27	L1 and L8	72
<input type="checkbox"/>	L28	L27 and L12	13
<input type="checkbox"/>	L29	L28 and L13	9
<input type="checkbox"/>	L30	L29 and L14	7
<input type="checkbox"/>	L31	L30 and L3	5
<input type="checkbox"/>	L32	L31 and L5	3
<input type="checkbox"/>	L33	L32 and L6	2
<input type="checkbox"/>	L34	L33 and L7	2
<input type="checkbox"/>	L35	L34 and L8	2

<input type="checkbox"/>	L36	L35 and L9	2
<input type="checkbox"/>	L37	L36 and L10	2
<input type="checkbox"/>	L38	L37 and L11	2

END OF SEARCH HISTORY

10/727,913
2062

FILE 'AGRICOLA' ENTERED AT 15:32:21 ON 25 APR 2006

FILE 'CABA' ENTERED AT 15:32:21 ON 25 APR 2006
COPYRIGHT (C) 2006 CAB INTERNATIONAL (CABI)

FILE 'BIOSIS' ENTERED AT 15:32:21 ON 25 APR 2006
Copyright (c) 2006 The Thomson Corporation

=> s celery

L1 6485 CELERY

=> s celery and ads-2

L2 0 CELERY AND ADS-2

=> s (stalk(w)shape) and cylindrical

L3 0 (STALK(W) SHAPE) AND CYLINDRICAL

=> s (stalk(w)conformation) and (slightly(w)open)

L4 0 (STALK(W) CONFORMATION) AND (SLIGHTLY(W) OPEN)

=> s (heart(w)formation) and medium

L5 7 (HEART(W) FORMATION) AND MEDIUM

=> s (petiole(2a)class) and medium

L6 0 (PETIOLE(2A) CLASS) AND MEDIUM

=> s color and (dark(w)green)

L7 957 COLOR AND (DARK(W) GREEN)

=> s anthocyanin and absent

L8 110 ANTHOCYANIN AND ABSENT

=> s stringiness and moderate

L9 1 STRINGINESS AND MODERATE

=> s ribbing and moderate

L10 1 RIBBING AND MODERATE

=> s moderately(w)glossy

L11 1 MODERATELY(W) GLOSSY

=> s (leaf(2a)color) and (dark(w)green)

L12 50 (LEAF(2A) COLOR) AND (DARK(W) GREEN)

=> s bolting adn susceptible

L13 0 BOLTING ADN SUSCEPTIBLE

=> s (adaxial or abaxial) and tolerant

L14 95 (ADAXIAL OR ABAXIAL) AND TOLERANT

=> s (leaf(2a)chlorosis) and tolerant

L15 0 (LEAF(2A) CHOLOROSIS) AND TOLERANT

=> s blackheart and tolerant

L16 0 BLACKHEART AND TOLERANT

=> s pithiness and (moderate adj tolerance)

L17 0 PITHINESS AND (MODERATE ADJ TOLERANCE)

=> s (feather(w)leaf) and tolerant

L18 0 (FEATHER(W) LEAF) AND TOLERANT

=> s (sucker(w)development) and tolerant

L19 1 (SUCKER(W) DEVELOPMENT) AND TOLERANT

=> s (early(w)blight) and susceptible

L20 152 (EARLY(W) BLIGHT) AND SUSCEPTIBLE

=> s (fusarium(w)yellows) and susceptible

L21 32 (FUSARIUM(W) YELLOWS) AND SUSCEPTIBLE

=> s (brown(w)stem) and tolerant

L22 7 (BROWN(W) STEM) AND TOLERANT

=> s pierce l/au

L23 69 PIERCE L/AU

=> s L1 and L7

L24 0 L1 AND L7

=> s L1 and L8

L25 1 L1 AND L8

=> s L1 and L5

L26 0 L1 AND L5

=> s L1 and L9

L27 0 L1 AND L9

=> s L1 and L10

L28 0 L1 AND L10

=> s L1 and L11

L29 0 L1 AND L11

=> s L1 and L12

L30 0 L1 AND L12

=> s L1 and L14

L31 0 L1 AND L14

=> s L1 and L19

L32 0 L1 AND L19

=> s L1 and L20

L33 5 L1 AND L20

=> s L33 and L21

L34 2 L33 AND L21